

RESIN COATED CARRIER FABRICATION METHOD AND THE RELATED APPARATUS FOR THE FABRICATION

ABSTRACT OF THE DISCLOSURE

A resin coated carrier fabrication method and the related apparatus in which a metered material feeder is controlled to apply a bonding agent to the periphery of a continuously rotated material-transferring cylinder subject to a predetermined thickness and simultaneously a tape of carrier is extended over an impression cylinder, and then a driving mechanism is controlled to adjust the gap between the material-transferring cylinder and the impression cylinder for enabling the bonding agent to be transferred to the tape of carrier, leaving a blank area around the applied layer of bonding agent on the tape of carrier.